

FORM !	PTO - 1	449			ATTORNEY DOCKET NO.: EXT-036					
		'AL INFORMA	TION		APPLICANT(S): Shuber					
DISCLO	SURE	STATEMENT			SERIAL N	NO.: 09/5	14,865			
					FILING D	ATE: Fel	bruary 28,	2000	GROU	JP: 1634
			U.S.	PATENT	DOCUM	ENTS				
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME			CLASS	SUB CLASS	ı	ING DATE IF PROPRIATE
46	A113	6,551,777	4/22/03	Shuber et al.					1/24	1/00
	A114	6,498,012	12/24/02	Laken					6/18	3/01
40	A115	2003/0087258A1	5/8/03	Shuber					4/11	/02
\$6 40	A116	2003/0044780A1	3/6/03	Lapidus et al.					11/2	23/99
iff	A117	2003/0049659A1	3/13/03	Lapidus et al.					5/29	9/02
00			FOREI	GN PATE	NT DOCU	MENTS				
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	FILING DATE	ABSTR. ONLY	ACT	ENGLISH LANG (Y/N)
				,						<u> </u>
			OTHER AF							
EXAM. INIT.	OTHE	R DOCUMENTS	: (Including	Author, Tit	le, Date, Relo	evant Page	s, Place of	Publication	n)	
40	C175	Ahlquist et al., " Multitarget Assa 1999 (Gastroent	y Panel," Pres	ented at Dig	estive Disease					
Cfi	C176	Ahlquist et al., "Universal Detection of Aerodigestive Cancers by Assay of Nonapoptotic Human DNA in Stool," Presented at Digestive Disease Week Annual Conference, San Diego, CA, May 2000.								
46	C177	Makristathis et a Immunoassay,"								
EXAMIN	ER	Calla	[nhi		DATE CO	ONSIDERI	ED 7/1	5103		
VER 9/00 2638025		0	7					-	· · · · · · · · · · · · · · · · · · ·	

#### SHEET 1 OF 11

	•							SHEET I OF 11		
FORM	рто	- 1449			ATTY DOCKET N	O.; EX	T-036 (24	2000 FILING DATE IF		
		NTAL INFORM			APPLICANT: Shuber					
DISCL	esu	BELTEMENT	Γ		SERIAL NO.: 09/514,865					
	14B 1	5 2000 CD			FILING DATE: February 28, 2000					
E	) MAC	6 20C3 (S)		GROUP:	163	_	Ep/80			
HS DATE					NT DOCUMENTS					
EXAM		DOCUMENT	DATE DATE	NAME	NI BOCOMBATS	CLASS	SUB	FILING DATE IF		
. INIT.	,	NUMBER				_	CLASS	APPROPRIATE		
(fp	A47	3,413,464	11/26/68	Kaments	ky			04/29/65		
	Λ48	4.101.279	7/18/78	Aslam				4/6/77		
	Λ49	4.309.782	1/12/82	Paulin				9/11/80		
$\top$	A50	4,358,535	11/9/82	Falkow e	rt al.			12/8/90		
7	Λ51	4.445.235	5/1/84	Slover et	al.			9/13/82		
	A52	4.578,358	3.'25/86	Oksman	et al.			5/3/83		
	A53	4,683,202	7/28/87	Mullis				10/25/85		
	A54	4,705,050	11/10/87	Markhan	n			10/2/85		
	A55	4,735,905	4/5/88	Parker				8/15/86		
	A56	4,935,342	6/19/90	Seligson	et al.			12/1/86		
	Λ57	5.149.506	9/22/92	Skiba et	iba <i>et al</i> .			8/9/91		
	A58	5,200,314	4/6/93	Urdea				3/23/90		
	A59	5,331,973	7/26/94	Fiedler e	t al.			3/15/93		
	Λ60	5,416.025	5/16/95	Krepinsk	y, et al.			8/31/94		
	Λ61	5,463.782	11/7/95	Carlson o	rt al.			11/21/94		
1	Λ62	5,482.834	1/9/96	Gillespie				1/19/93		
	Λ63	5,506,105	4/9/96	Haydock				3/22/94		
	Λ64	5,538,851	7/23/96	Fach et a	l.			12/22/93		
	A65	5,559,014	9/24/96	Estes et a	ıl.			6/7/95		
	A66	5,599,662	2/4/97	Respess				2/17/95		
	Λ67	5,612,473	3/18/97	Wu et al.				1/16/96		
	A68	5.635.352	6/03/97	Urdea et	al.	-		4/26/95		
1	A69	5.641.628	6/24/97	Bianchi				11/14/94		
11	A70	5.645,995	7/8/97	Kieback				4/12/96		

EXAMINER	Colle	[ N	DATE CONSIDERED	7	15	107	
		4)					

### SHEET 2 OF 11

FORM	РТО	- 1449			ATTY DOCKET NO.:	EXT-036 (2	1864 CENTER 16
SUPPI	EME	NEAL INFORMATE STATEMENT	TION		APPLICANT:	Shuber	160 VA.
DISC		· \			SERIAL NO.:	09/514,865	Self Con 1
		6 20CD (C)			FILING DATE:	February 28	.2000
1	i.	91.30 RW REST			GROUP:	1634	76
110	A71	5.688.643	11/18/97	Oka et al			2/27/95
W.	Λ72	5,846,710	12/8/98	Bajaj			8/6/93
	A73	5,856.104	1/5/99	Chee et a	ıl.		3/7/97
+	Λ74	5,882,865	03/16/99	Vogelste	in et al.		1/10/97
+	A75	5.888,778	3/30/99	Shuber		+	6/16/97
+	A76	5.910,407	6/8/99	Vogelste	in et al.		8/26/94
$\top$	A77	5.916,744	6/29/99	Taylor			3/14/94
$\top$	A78	5.942,396	8/24/99	Shiff et a	d.		8/19/97
1	A79	5,952,178	9/14/99	Lapidus	et al.		4/13/98
	A80	5.976.800	11/2/99	Lau et al.			6/27/97
	A81	6,020,137	2/1/00	Lapidus	et al.		11/23/98
	Λ82	6,037,465	3/14/00	Hillebran	nd et al.		12/16/96
	A83	6,100,029	8/8/00	Lapidus	et al.		12/4/97
	A84	6.143,529	11/7/00	Lapidus d	et al.		3/26/99
	A85	6.146,828	11/14/00	Lapidus			7/3/98
	A86	6.177.251B1	01/23/01	Vogelste	in et al.		6/8/99
	A87	6.203,993 B1	3/20/01	Shuber et	t al.		4/4/00
	A88	6.214.187B1	4/10/01	Hammon	ð et al.		6/18/99
	A89	6.214.558B1	04/10/01	Shuber et	t al.		7/27/00
$\mathcal{I}$	A90	6,238,927B1	5/29/01	Abrams e	rt al.		10/4/99
	A91	6.251,660 B1	6/26/01	Muir et a	t.		11/25/98
	Λ92	6.268.136B1	7/31/01	Shuber et	t al		11/23/98
	A93	6.280,947 B1	8/28/01	Shuber ea	t al		8/11/99
	A94	6,300,077 B1	10/9/01	Shuber et	t al.		4/4/00
	A95	6,303,304 B1	10/16/01	Shuber et	t al.		2/2/99
	A96	6,351.857 B2	3/5/02	Slaon, III	et al.		3/13/01
Yo	A97	6.406.857 B1	6/18/02	Shuber e	t al.		5/21/01

EXAMINER CHUY (M DATE CONSIDERED 7/15/03

SHEET 3 OF 11

FORM	РТО	- 1449			ATTY DOC	KET NO	ATTY DOCKET NO.: EXT-036 (2457/32)				
		NTAL INFORMA	TION		APPLICANT	Γ:	Sh	uber	TECH YAN		
DISP	OSHI	STATEMENT			SERIAL NO	.:	09	/514.8	F-036 (2457/32) Fig. 103 (14.865 Fig. 2000 Fig		
	. 6 7	063 <u>(</u> 2)			FILING DA	ΓE:	Fe	bruary			
MAL.	167	(II)			GROUP:			34		" ASON	
X <sub>3</sub>	CANNA	415,455 BI	7/9/02	Slaon, III e				T	12/17/0	<u> </u>	
47	A99	6,428,964 B1	8/6/02	Shuber				┼	3/15/01	<del></del>	
	A100	6.475.738 B2	11/5/02	Shuber et c	ıl.			-	6/18/01		
+	A101	6,482,595 132	11/19/02	Shuher et a	ıl.			<del>                                     </del>	8/27/01		
<del>-   -</del>	A102	2001/0018180A1	8/30/01	Shuber et a	ıl.			†	1/10/01	<del></del>	
-	A103	2002/0025525 A1	2/28/02	Shuber				<del>                                     </del>	5/30/01		
1	A104	2002/0110810 A1	8/15/02	Shuber			·	T	1/5/01		
1	A105	2002/0119469 A1	8/29/02	Shuher et al.				1	10/5/01		
1	A106	2002/0119472 A1	8/29/02	Lapídus et al.					10/15/01		
	A107	2002/0132251 A1	9/19/02	Shuber					11/20/01		
†	A108	2002/0164631 A1	11/7/02	Shuber et a	ıl.		-	-	3/25/02	<del></del>	
	A109	6.150.100	11/21/00	Ruschoff et al.			11. Th. 1.		3/25/98	·	
1	A110	6,448,002131	9/10/02	Hillebrand	et al.				8//26/97		
	A111	6.084.091	7/4/00	Muller et a	I.				8/14/96	<u> </u>	
W	A112	6,503,718 B2	1/7/03	Shuber et a	ıl.				1/10/01		
- V ()			FORE	IGN PAT	ENT DOCU	MENT	S	<u> </u>	· .	· · · · · · · · · · · · · · · · · · ·	
EXAM INIT.		DOCUMENT NUMBER	DATE	COUNTR CODE	Y CLASS	SUB CLASS	FILI DAT		ABSTRACT ONLY	ENGLISH LANG Y/N	
40	B43	0 270 017A2	6/8/88	EP			11/2	7/87		Y	
١	B44	0 270 017A3	6/8/88	EP	1		11/2	7/87		Y	
	B45	0 284 362 A3	9/28/88	EP	1		3/23	/88		Ý	
	B46	0 391 565 B1	10/10/90	EP			3/19	/90		Y	
	B47	195 30 132C2	2/20/97	DE			8/16	/95	A111 is English counterpart	N	
96	B48	197 12 332A1	10/1/98	DE			3/25	/97	A109 is English counterpart	N	

EXAMINER	Cally Cali	DATE CONSIDERED	15/07
	477	,	1 7

## SHEET 4 OF 11

FORM	1 PTO	- 1449			ATTY DOCKET NO.	: EXT-03	6 (2457/32)	CO.	
SUPPJ	LENTE.	TAL INFORMA	TION		APPLICANT:	Shuber	ECH .	W.	
		ESTATEMENT			SERIAL NO.:	09/514.8	365 CE	100 82	
( )	IAN 1 6	MG3 (CE)			FILING DATE:	Februar	y 28, 2000	7 160n	
THE REAL PROPERTY.	1349	- AV COST			GROUP:	1634	EXT-036 (2457/32) Shuber 09/514.865 February 28, 2000 1634		
	13-19	197 36 691A1	2/25/99	DE		8/22/97	B111 has English abstract	N	
CH	B50	2.327.497∧	1/27/99	GB		7/15/98		Y	
O	B51	WO 93/20235	10/14/93	PCT		3/31/93		Y	
+	B52	WO 94/00603	1/6/94	PCT		6/28/93		1	
	B53	WO 94/01447	1/20/94	PCT		7/1/93		Y	
	1354	WO 95/00669	1/5/95	PCT		6/22/94		Y	
	B55	WO 95/12606	5/11/95	PCT		11/5/93		Y	
1	B56	WO 96/23895A	8/8/96	PCT		1/29/96		Y	
1	B57	WO 96/29430A	9/26/96	PCT		. 3/13/96		Y	
	B58	WO 97/07239	2/27/97	PCT		8/14/96	A111 is English counterpart	N	
1	B59	WO 97/19191A	5/29/97	PCT		11/15/96	· · · · · ·	Y	
	B60	WO 97/28450	8'7/97	PCT		12/20/96		Y	
	B61	WO 98/08971	3/5/98	PCT.		8/26/97	A110 is English counterpart	N	
	B62	WO 98/39478	9/11/98	PCT		3/2/98		Y	
<u> </u>	B63	WO 98/58084	12/23/98	PCT		6/16/98		Y	
1	B64	WO 99/07894	2/18/99	PCT		8/5/98		Y	
	B65	WO 99/07895	2/18/99	PCT		4/8/98		Y	
	B66	WO 99/20798	4/29/99	PCT		10/22/98		Y	
T	B67	WO 99/26724	6/3/99	PCT		11/25/98		Y	
	B68	WO 99/28507	6/10/99	PCT		12/3/98		Y	
	B69	W() 99/45374	9/10/99	PCT		3/3/99		Y	
	B70	WO 99/53316	10/21/99	PCT		4/13/99		Y	
That	B71	WO 99/55912	11/4/99	PCT		4/23/99		Y	

EXAMINER DATE CONSIDERED 7 15 03

### SHEET 5 OF 11

FORM	PTO-	- 1449		~	ATTY DOCKET NO.:	EXT-036 (2457/32) Shuber 09/514,865 February 28, 2000 1634 6/16-99 6/18/99	<b>A</b> .
		NTAL INFORMAT	ION		APPLICANT:	Shuber	<b>100</b>
13.8cm	de ris	E STATEMENT			SERIAL NO.:	09/514.865	The S
l hai	1 6 20C				FILING DATE:	February 28, 2000	170 63
- JAN					GROUP:	1634	39 100 OD
1/24	BY	WO 99'66077	12/23,99	PCT		6/16/99	Y SON
Of	B73	WO 99:66078	12 23/99	PCT		6/18/99	Y
	B74	WO 99:66079	12:23/99	PCT		6/18/99	Y
	B75	WO 00/09751	2/24/00	PCT		8/10/99	Y
	B76	WO 00/11215	3/2/00	PCT		8/10/99	Y
	1377	WO 00/31298	6/2/00	PCT		11/17/99	Y
	1378	WO 00/31303	6/2/00	PCT		11/22/99	Y
	B79	WO 00/31305	6/2/00	PCT		11/23/99	Y
	B80	WO 00/32820	6/8/00	PCT		11/23/99	Y
	B81	WO 00/50640	8/31/00	PCT		1/24/00	Y
	B82	WO 00/50870	8/31/00	PCT		2/25/00	Y
	B83	WO 00/58514A3	10/5/00	PCT		3/24/00	Y
	B84	WO 00/60118	10/12/00	PCT		3/31/00	Y
	B85	WO 00/61808A3	10/19/00	PCT		4/7/00	Y
	H86	WO 00/66005	11/9/00	PCT		4/26/00	Y
	B87	WO 00/70096	11/23/00	PCT		5/18/00	Y
	1388	WO 00/70096 A3	11/23/00	PCT		5/18/00	Y
	B89	WO 01/18252A2	3/15/01	PCT		9/8/00	Y
	B90	WO 01/42502A2	6/14/01	PCT		9/8/00	Y
	B91	WO 01/42503A2	6/14/01	PCT		11/28/00	Y
	B92	WO 01/42781A2	6/14/01	PCT		12/7/00	Y
	B93	WO 01/64950A2	9/7/01	PCT		2/27/01	Y
	1394	WO 01/64950A3	9/7/01	PCT		2/27/01	Y
	1395	WO 01/11083 A2	2/15/01	PCT		8/9/00	Υ
	B96	WO 01/11083 A3	2/15/01	PCT		8/9/00	Y
	1397	WO 02/055740 A2	7/18/02	PCT		1/10/02	Y
Un	B98	WO 02/059379 A2	8/1/02	PCT		1/4/02	Y

EXAMINER	Cally (ali	DATE CONSIDERED 7 15 07

# SHEET 6 OF 11

					<del>,</del>			<u></u>		
ORM	PTO-	- 1449			ATTY DOCKET NO.	: EXT-03	6 (2457.42)	100		
		TAL INFORMAT	ION		APPLICANT:	Shuber	'C/ <sub>2</sub>	The K		
)ISÇ)L	OSUR	<b>ESTATEMENT</b>			SERIAL NO.:	09/514,8	EXT-036 (245742) Shuber 09/514,865 February 28, 2000 1634 3/15/02 Y			
JAN	1 6 20	ස දිසි)			FILING DATE: February 28, 2000			100		
					GROUP:	1634		03		
To	1	WO 02/074995 AT	9/26/02	PCT		3 15/02		Y .		
94	B100	WO 02/092858 A2	11/21/02	PCT		2/28/02		Y		
1	13101	AU199942333 AI	9/30/99	AU		7/28/99		Y		
†	B102	711754	7/17/97	AU		12/20/96		Y		
	B103	704696	8/22/97	AU		12/20/96		Y		
1	B104	720489	9/30/99	AU		7/28/99		Y		
	B105	744746	1/4/99	AU		6/16/98		Y		
	B106	745862	9/22/98	ΑU		3/2/98		Y		
	B107	2.211.702	5/25/99	CA		12/20/96		Y		
	B108	2,228,769	2/27/97	CA		8/14/96		Y		
	B109	3325270	9/17/02	JР		12/20/96	Abstract in English	N		
	B110	195 30 132A1	2/20/97	DE		8/16/95	AIII is English counterpart	N		
bo	B111	WO 99/10528	3/4/99	PCT		8/22/97	Abstract in English	N		
<del>/                                    </del>		(	OTHER AL	RT, JOL	IRNAL ARTICLES,	ETC.	<u> </u>			
XAM IIT.		OTHER DOCUMENT	'S: (Including	g Author, '	l'itle. Date, Relevant Pages,	Place of Public	cation)			
Lo	C95	Allen et al. (1997), "I Toxicol, Methods, Ve			chemical characterization :	and analysis o	f apoptosis." J.	Pharm. &		
	C96	Ambrosini et al. "A n Vol. 3, No. 8, pp. 91	•		ne, survivin, expressed in o	cancer and lyn	nphoma" Natur	e Medicine.		
	C97	Anker et al., (1999). Cancer and Metastas			ng Tumour DNA in the Bl o. 65-73.	ood (plasma/s	serum) of Cance	er Patients."		
	C98		Arber et al. "A K-ras Oncogene Increases Resistance to Sulindac-Induced Apoptosis in Rat Enterocytes."  Gastroenterology, Vol. 113, No. 6, pp. 1892-1900, December 1997,							
	(.20	·		_	ne Priming Efficiency of SI noing." <i>DNA Sequence</i> 6:2	•	us Oligonucleo	tide Strings in		
Go	C:100	•		•	lease II as an Endonucleas 1, pp. 440-448, January 1		Apoptosis," Arc	hives of		

SHEET 7 OF 11

FORM	РТО	- 1449	ATTY DOCKET NO.:	EXT-036 (2457/32)  Shuber CH CAN BE CODE TO COLUMN STATE OF THE COLUMN STATE OF T					
		TAL INFORMATION	APPLICANT:	Shuber Chy Co.					
1		E STATEMENT	SERIAL NO.:	09/514,865					
	1 6 20	B (2)	FILING DATE:	February 28, 2000					
E.		ar for	GROUP:	1634					
40	C 161	Bernstein et al. "A Bile Acid-induced Apo Studies." Cancer Research, Vol. 59, pp. 2	ditions visital for Contine ance	er Risk and Associated Quality Control					
	C102	Boom et al., (March 1990) "Rapid and Sin Vol. 28, No. 3, pp. 495-503.	nple Method for Purification of	of Nucleic Acids" J. Clin. Microbiol <sub>2</sub> ,					
	C103	Croitoru et al. "Reduce, Reuse, and Recycl pp. 1243-1246, October 1993.	le: Shedding Light on Sheddin	ng Cells," Gastroenterology, Vol. 105,					
	C104		Cawkwell et al. (1994). "Frequency of allele loss of DCC, p53, RB1, WT1, NF1, NM23 and APC/MCC in colorectal cancer assayed by fluorescent multiplex polymerase chain reaction." <i>Brit. J. Can.</i> , Vol. 70, No. 5, pp.						
	C105	Chen et al., (July 15, 1996), "Detection of Single-Base Mutations by a Competitive Mobility Shift Assay,"  Analytical Biochemistry, US, Academic, Press, Vol. 239, No. 1, pp. 61-69.							
	C106	Coombs et al., (May 21, 1996) "A Rapid, Simple, and User-Friendly Method for DNA Extraction from Clinica Stool Samples," ASM 1996 General Meeting, New Orleans, LA.							
T	C107	Dennin, (1979), "DNA of Free and Compl Distribution," Klin. Wochenschr, Vol. 57,	_	: Concentration and Length					
	C108	Depractere, " 'Eat me' Signals of apoptotic	c bodies." Nature Cell Biolog	v. Vol. 2, pg. E104, June 2000.					
	C109	Ditkoff et al. (1996), "Detection of circular 959-65.	ting thyroid cells in periphera	blood." Surgery Vol. 120, No. 6, pp					
	C110	Eads et al., (1999) "CpG Island Hypermett Methyltransferase Overexpression." Conce							
	СШ	Echeverria et al., (September 1985) "DNA Laboratory Medicine, Vol. 5, No. 3, Septe	•	is of Bacterial Diarrhea." Clinics in					
	C112	Emlen et al., (1984), "Effect of DNA Size DNA," Clin. exp. Immunol, Vol. 56, pp. 18		vo Clearance and Organ Localization o					
	C113	Finkel "Does Cancer Therapy Trigger Cell	Suicide?." Science, Vol. 286.	pp.2256-2258. December 17, 1999.					
	C114	Fournie et al., (1995), "Plasma DNA as a Marker of Cancerous Cell Death, Investigations in Patients Sufferin from Lung Cancer and in Nude Mice Bearing Human Tumours," Cancer Letters, Vol. 91, pp. 221-227.							
	CH5	Garewal et al. "Reduced Bile Acid-induced Marker for Cancer Risk" Cancer Research	• •	-					
1	C116	Giacona, et al. (1998). "Cell-free DNA in I Pancreatic Cancer and Healthy Controls."	· · · · · · · · · · · · · · · · · · ·						
7/	C117	Halim, "Apoptosis: "Orderly Dismantling"	771 6 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						

EXAMINER	Cah	Zil	DATE CONSIDERED	7/15/03
		/)		

SHEET 8.0311

ORM	PTO .	- 1449	ATTY DOCKET NO.:	EXT-036 (245 (32)
		TAL INFORMATION	APPLICANT:	Shuber
ISCL	'Ože Ř	STATEMENT	SERIAL NO.:	09/514,865 Fig. 10
MAI	IAN 1 6 2003 &		FILING DATE:	EXT-036 (245 (32) 44 Shuber 09:514,865 February 28, 2000 1634
) (9.			GROUP;	1634
Go	COURS.	Hall et al. "Regulation of cell number in the Journal of Cell Science, Vol. 107, pp. 3569		tract: the importance of apoptosis,"
1	C119	Hetts, "To Die or Not to Die, An Overview 300-307, January 28, 1998.	of Apoptosis and Its Role in	Disease," JAMA, Vol. 279, No. 4, pp.
	C120	Hibi et al., (April 1998), "Molecular Detect Patients," Cancer Research, Vol. 58, pp. 14		the Serum of Colorectal Cancer
	C121	Hitchcock, "Actin-Deoxyribonuclease I Int pp. 5668-5673, 1980.	teraction." The Journal of Bio	ochemical Chemistry, Vol. 255, No. 12.
	C122	Hunsaker, et al. (1989), "Use of Reversible Nonradioleotopically in Crude Specimens in for Microbiology, D-169, Pg. 110.		
	C123	Ito et al., (1999), "Profile of Circulating Let Colorectal Cancer Patients," Scand. J. Gasti		-
T	C124	Iwanaga et al. "A Novel Mechanism for Dis Pigs." <i>Gastroenterology</i> , Vol. 105, No. 4, p		ells in the Small Intestine of Guinea
	C125	Kataoka et al. "Association of high molecul death induced by calcium ionophore" FEBS		
	C126	Kawasaki et al. "Inhibition of Apoptosis by Cancer Research, Vol. 58, pp. 5071-5074, I		rvival Rates in Colorectal Cancer,"
	C127	Kishi et al. "Human Serum Deoxyribonucle from Serum, Urine, Kidney, Liver, and Pane		
	(128	Komano et al. "Homeostatic regulation of ir USA 92. Vol. 92, pp. 6147-6151, June 1995		helial γδ T cells" <i>Proc. Natl. Acad. Sci</i>
	C129	Lefrere et al., (October 1998) Screening Blo Simulation Using Pooled Samples on the M		
	C130	Leon et al., (March 1977), "Free DNA in th Research, Vol. 37, pp. 646-650.	e Serum of Cancer Patients a	nd the Effect of Therapy," Cancer
	C131	Li et al., (August 1996) "Rapid Detection of Immunomagnetic PCR," J. Clin. Micrabiol	•	•
	C132	Lipkin, "Biomarkers of Increased Susceptib Prevention in Human Subjects," Cancer Res		
4	C133	Maeho, (1990), "Plasma DNA Level as a Trattached.	umor Marker in Primary Lung	g Cancer." Japanese: English abstract

EXAMINER	Cally	ahi	DATE CONSIDERED	7/15/	67
	//			Į.	

(S)
on F-Actin."
163 X
150
De la companya della companya della companya de la companya della
on F-Actin."
Actin" Eur. J.
NA Chips" et.
otics to HIV-1
y in
npture Probes."
ailed Capture
patients." (Tin.
action No. 2, pp.
Research, Vol.
hy Quantitive L. pp. 313-317.
ntation"
inogenesis"
gradation 3.
d Research
. Vol. 4, pp.

EXAMINER CALLY DATE CONSIDERED 7 (5 | 03

SHEET 10 OF 11

SUPPLEATE TAIL NFORMATION DISCOSURE STATEMENT  APPLICANT: Shuber SERIAL NO.: 09'514,865 FILING DATE: February 28, 2000 GROUP: 1634  C150 Polzar et al. "Distribution of deoxyribonuclease I in rat tissues and its correlation to cellular turnover and apoptosis (programmed cell death); European Journal of Cell Biology, Vol. 64, pp. 200-210, 1994.  C151 Polzar et al. "Or erespression of deoxyribonuclease I in rat tissues and its correlation to cellular turnover and apoptosis (programmed cell death); European Journal of Cell Biology, Vol. 64, pp. 200-210, 1994.  C152 Raptis et al. "Or erespression of deoxyribonuclease I (DNase I) transfected into COS-cells: its distributio apoptotic cell death," European Journal of Cell Biology, Vol. 62, pp. 397-405, 1993.  C153 Rinaldy et al. (1988), "Gene Cloning Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning Wash and Surviving genes in uterine cancer". International Journal of One Vol. 15, pp. 137-141, 1999.  C153 Saitob et al. "Analysis of Bel-2, Bax and Surviving genes in uterine cancer". International Journal of One Vol. 15, pp. 137-141, 1999.  C156 Sales et al. (July 31, 1999). "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosignoid Cunter." The Lancet. Vol. 354, p. 392.  C157 Samindak et al. (1998). "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of caspase 3-like cysteine proteases in p53 double mutatat B lymphoma Namalwa cells." Cell July 1, Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept. Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapire et al. (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestimal Disease" Cancer, Vol. 5, No. 11, pp. 2116-2120.  C161 Sholetsky et al. (1998) "Aliele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colonic	RM PTO -	· 1449	ATTY DOCKET NO.:	EXT-036 (2457/32)
C150   Pol/zar et al. "Distribution of deoxyribonuclease I in rat tissues and its correlation to cellular turnover and apoptosis (programmed cell death)." European Journal of Cell Biology. Vol. 64, pp. 200-210, 1994.   C151   Pol/zar et al. "Overexpression of deoxyribonuclease I (DNase I) transfected into COS-cells: its distribution apoptotic cell death." European Journal of Cell Biology. Vol. 62, pp. 397-405, 1993.   C152   Raptis et al., (December 1980). "Quantitation and Characterization of Plasma DNA in Normals and Patic Systemic Lupus Erythematosus." J. Clin. Invest., Vol. 66, pp. 1391-1399.   C153   Rinaldy et al. (1988), "Giene Cloning Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning XP-A Related Genex." DNA Vol. 7, No. 8, pp. 563-70.   C154   Ruzicka et al., (1992) "Apolipoprotein Allele Specific PCR: Large-Scale Screening of Pooled Blood San of Lipid Research. Vol. 33, pp. 1563-1567.   C155   Saitoh et al. "Analysis of Bel-2. Bax and Survivin genes in uterine cancer". International Journal of Onc Vol. 15, pp. 137-141, 1999. "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosignoid Cancer." The Lancet, Vol. 354, p. 392.   C156   Samiotaki et al. (1994). "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.   C158   Schmitt et al. (1994). "Bus-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of easpase 3-like cysteine proteases in p53 double mutatut B lymphoma Namalwa cells." Cell J. Diff. Vol. 5, No. 6, pp. 506-16.   C159   Sen "Programmed Cell Death: Concept. Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.   C160   Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign of Mal Gastrointestinal Disease," Cancer. Vol. 51, No. 11, pp. 2116-2120.   C161   Shaw et al., (1998) "Alfele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colorius Crypt Cell" Gastroenterology. Vol. 1	PPLEMEN	NETHORMATION	APPLICANT:	Shuber Scy Av
C150 Pol/ar et al. "Distribution of deoxyribonuclease I in rat tissues and its correlation to cellular turnover and apoptosis (programmed cell death)." European Journal of Cell Biology. Vol. 64, pp. 200-210, 1994.  C151 Polzar et al. "Overexpression of deoxyribonuclease I (1)Nase I) transfected into COS-cells: its distribution apoptotic cell death." European Journal of Cell Biology. Vol. 62, pp. 397-405, 1993.  C152 Raptis et al., (December 1980). "Quantitation and Characterization of Plasma DNA in Normals and Patic Systemic Lupus Erythematosus." J. Clin. Invest., Vol. 66, pp. 1391-1399.  C153 Rinaldy et al. (1988), "Gene Cloning Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning XP-A Related Genes." DNA Vol. 7, No. 8, pp. 563-70.  C154 Ruzicka et al., (1992) "Apolipoprotein Allele Specific PCR: Large-Scale Screening of Pooled Blood San of Lipid Research. Vol. 33, pp. 1563-1567.  C155 Saitoh et al. "Analysis of Bel-2, Bax and Survivin genes in uterine cancer". International Journal of Onc Vol. 15, pp. 137-141, 1999.  C156 Sales et al., (July 31, 1999). "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosignoid Cancer." The Lancet, Vol. 354, p. 392.  C157 Samiotaki et al. (1994). "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.  C158 Schmitt et al. (1998). "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of easpase 3-like cysteine proteases in p53 double mutatat B lymphoma Namalwa cells." Cell Julfi. Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept, Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1902.  C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease," Concer. Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Aliele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colorites Crypt Cell" Gastroenterology. Vol. 11	1	<b>5</b> 0.	SERIAL NO.:	09/514,865
C150 Polzar et al. "Distribution of deoxyribonuclease I in rat tissues and its correlation to cellular turnover and apoptosis (programmed cell death)." European Journal of Cell Biology. Vol. 64, pp. 200-210, 1994.  C151 Polzar et al. "Overexpression of deoxyribonuclease I (1)Nase I) transfected into COS-cells: its distributio apoptotic cell death." European Journal of Cell Biology. Vol. 62, pp. 397-405, 1993.  C152 Raptis et al., (December 1980). "Quantitation and Characterization of Plasma DNA in Normals and Patic Systemic Lupus Erythematosus." J. Clin. Invest., Vol. 66, pp. 1391-1399.  C153 Rinaldy et al. (1988), "Gene Clooing Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning XP-A Related Genes." DNA Vol. 7, No. 8, pp. 563-70.  C154 Ruzicka et al., (1992) "Apolipoprotein Allele Specific PCR: Large-Scale Screening of Pooled Blood San of Lipid Research. Vol. 33, pp. 1563-1567.  C155 Saitoh et al. "Analysis of Bel-2, Bax and Survivin genes in uterine cancer". International Journal of One Vol. 15, pp. 137-141, 1999.  C156 Sales et al., (July 31, 1999). "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosignoid Cancer." The Lancet, Vol. 354, p. 392.  C157 Samiotaki et al. (1994). "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.  C158 Schmitt et al. (1998). "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of easpase 3-like cysteine proteases in p53 double mutant B lymphoma Namalwa cells." Cell Julgi. Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept, Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1902.  C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestimal Disease," Concer. Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Alicle Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colorite Crypt Cell" Gastroenterology. Vol. 114,	JAN 1	1 6 2003 %	FILING DATE:	February 28, 2000
C150 Polzar et al. "Distribution of deoxyribonuclease I in rat tissues and its correlation to cellular turnover and apoptosis (programmed cell death)." European Journal of Cell Biology. Vol. 64, pp. 200-210, 1994.  C151 Polzar et al. "Overexpression of deoxyribonuclease I (DNase I) transfected into COS-cells: its distribution apoptotic cell death." European Journal of Cell Biology. Vol. 62, pp. 397-405, 1993.  C152 Raptis et al., (December 1980). "Quantitation and Characterization of Plasma DNA in Normals and Patic Systemic Lupus Erythematosus." J. Clin. Invest., Vol. 66, pp. 1391-1399.  C153 Rinaldy et al. (1988). "Gene Cloning Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning XP-A Related Genes." DX-I Vol. 7, No. 8, pp. 563-70.  C154 Ruzicka et al., (1992). "Apolipoprotein Allele Specific PCR: Large-Scale Screening of Pooled Blood San of Lipid Research. Vol. 33, pp. 1563-1567.  C155 Saitos et al., "Analysis of Bel-2. Bax and Survivin genes in uterine cancer". International Journal of Onc Vol. 15, pp. 137-141, 1999.  C156 Sales et al., (July 31, 1999). "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectusignoid Cancer." The Lancet. Vol. 35-1, p. 392.  C157 Samiotaki et al. (1994). "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.  C158 Schmitt et al. (1998). "Bux-alpha promotes apoptosis induced by cancer chemotherapy and accelrates the activation of caspase 3-like cysteine proteases in p53 double mutant B lymphoma Namalwa cells." Cell Diff. Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept. Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1902.  C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestimal Disease," Concept. Vol. 5, No. 11, pp. 2116-2120.  C161 Shave et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colonic Crypt Cell" Gastroenterology. Vol. 114	The Control of the Co	11 11 146 FM 1745 /	GROUP:	1634
apoptotic cell death." European Journal of Cell Biology, Vol. 62, pp. 397-405, 1993.  C152 Raptis et al., (December 1980), "Quantitation and Characterization of Plasma DNA in Normals and Patic Systemic Lupus Erythematosus," J. Clin. Invest., Vol. 66, pp. 1391-1399.  C153 Rinaldy et al. (1988), "Gene Cloning Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning XP-A Related Genes," DNA Vol. 7, No. 8, pp. 563-70.  C154 Ruzicka et al., (1992) "Apolipoprotein Allele Specific PCR: Large-Scale Screening of Pooled Blood San of Lipid Research, Vol. 33, pp. 1563-1567.  C155 Saitoh et al., "Analysis of Bel-2, Bax and Survivin genes in uterine cancer". International Journal of Onc. Vol. 15, pp. 137-141, 1999.  C156 Sales et al., (July 31, 1999), "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosignoid Cancer," The Lancet, Vol. 354, p. 392.  C157 Samiotaki et al. (1994), "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.  C158 Schmitt et al. (1998), "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelrates the activation of caspase 3-like cysteine proteases in p53 double mutatnt B lymphoma Namalwa cells." Cell J. Diff., Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept. Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapiro et al., (June 1, 1983), "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cuncer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shapiro et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colorscase Genes." Genome Research, Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 5: 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology, Vol. 114, No. 4, p A681.  C164 Striter et al. "Rapid	C150	Polzar et al. "Distribution of deoxyribonucle		
Systemic Lapus Erythematosus." J. Clin. Invest., Vol. 66, pp. 1391-1399.  C153 Rinaldy et al. (1988). "Gene Cloning Using cDNA Libraries in a Differential Competition Hybridization Strategy: Application to Cloning XP-A Related Genes." DNA Vol. 7. No. 8, pp. 563-70.  C154 Ruzicka et al (1992) "Apolipoprotein Allele Specific PCR: Large-Scale Screening of Pooled Blood San of Lipid Research. Vol. 33, pp. 1563-1567.  C155 Saitoh et al. "Analysis of Bel-2. Bax and Survivin genes in uterine cancer". International Journal of One Vol. 15, pp. 137-141, 1999.  C156 Sales et al., (July 31, 1999). "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosigmoid Cancer." The Lancet. Vol. 354, p. 392.  C157 Samiotaki et al. (1994). "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.  C158 Schmitt et al. (1998). "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of caspase 3-like cysteine proteases in p53 double mutatint B lymphoma Namalwa cells." Cell In Diff. Vol. 5. No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept. Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cuncer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Coliscase Genes." Genome Research, Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 51 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology, Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.	1 1 1	,		
Strategy: Application to Cloning XP-A Related Genes." DNA Vol. 7, No. 8, pp. 563-70.  C154 Ruzicka et al., (1992) "Apolipoprotein Allele Specific PCR: Large-Scale Screening of Pooled Blood San of Lipid Research, Vol. 33, pp. 1563-1567.  C155 Saitoh et al. "Analysis of Bel-2, Bax and Survivin genes in uterine cancer". International Journal of One Vol. 15, pp. 137-141, 1999.  C156 Sales et al., (July 31, 1999), "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosigmoid Cancer," The Lancet, Vol. 354, p. 392.  C157 Samiotaki et al. (1994), "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.  C158 Schmitt et al. (1998), "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelrates the activation of caspase 3-like cysteine proteases in p53 double mutatnt B lymphoma Namalwa cells," Cell In Diff. Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept, Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapiro et al., (June 1, 1983), "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cuncer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples, Applications to Mapping Colisease Genes." Genome Research, Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 53 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology, Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gustroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.	1 1 1	•		
of Lipid Research. Vol. 33, pp. 1563-1567.  C155 Saitoh et al. "Analysis of Bel-2, Bax and Survivin genes in uterine cancer". International Journal of Onc Vol. 15, pp. 137-141, 1999.  C156 Sales et al., (July 31, 1999). "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosigmoid Cancer." The Lancet. Vol. 354, p. 392.  C157 Samiotaki et al. (1994). "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.  C158 Schmitt et al. (1998). "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of caspase 3-like cysteine proteases in p53 double mutatnt B lymphoma Namalwa cells." Cell In Diff., Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept. Mechanism and Coutrol" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease." Cancer. Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colories Genes." Genome Research. Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 51 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology. Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology. Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987). "Isolation and Characterization of DNA from the Plasma of Cancer Patients." Eur	1 1			
<ul> <li>Vol. 15, pp. 137-141, 1999.</li> <li>C156 Sales et al., (July 31, 1999). "Blood Dissemination of Colonic Epithelial Cells During No-touch Surgery Rectosignoid Cancer." The Lancet. Vol. 354, p. 392.</li> <li>C157 Samiotaki et al. (1994). "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis Genomics 20:238-42.</li> <li>C158 Schmitt et al. (1998). "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelrates the activation of caspase 3-like cysteine proteases in p53 double mutatnt B lymphoma Namalwa cells." Cell 1 Diff. Vol. 5, No. 6, pp 506-16.</li> <li>C159 Sen "Programmed Cell Death: Concept, Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992</li> <li>C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cancer, Vol. 51, No. 11, pp. 2116-2120.</li> <li>C161 Shaw et al., (1998) "Alfele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colonics Genes." Genome Research, Vol. 8, pp. 111-123.</li> <li>C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 53 1054-1058.</li> <li>C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology. Vol. 114, No. 4, p. A681.</li> <li>C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology. Vol. 110, No. 6, pp. 1776-1784, June 1996.</li> <li>C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients." Eur.,</li> </ul>	1 1		le Specific PCR: Large-Scale	Screening of Pooled Blood Samples."
Rectosigmoid Cancer." The Lancet. Vol. 354, p. 392.  C157 Samiotaki et al. (1994), "Dual-Color Detection of DNA Sequence Variants by Ligase-Mediated Analysis. Genomics 20:238-42.  C158 Schmitt et al. (1998), "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of caspase 3-like cysteine proteases in p53 double mutatnt B lymphoma Namalwa cells." Cell I Diff., Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept, Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapiro et al., (June 1, 1983), "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cancer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples, Applications to Mapping Conscase Genes." Genome Research, Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 53 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology, Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients." Eur.,	1 (	-	rvivin genes in uterine cancer	C. International Journal of Oncology.
C158 Schmitt et al. (1998). "Bax-alpha promotes apoptosis induced by cancer chemotherapy and accelerates the activation of caspase 3-like cysteine proteases in p53 double mutatnt B lymphoma Namalwa cells." Cell In Diff., Vol. 5, No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept. Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cancer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Alfele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Colorises Genes." Genome Research, Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 53 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology, Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients." Eur.,				Cells During No-touch Surgery for
activation of caspase 3-like cysteine proteases in p53 double mutatnt B lymphoma Namalwa cells." Cell I Diff. Vol. 5. No. 6, pp 506-16.  C159 Sen "Programmed Cell Death: Concept. Mechanism and Control" Biol. Rev., Vol. 67, pp. 287-319, 1992.  C160 Shapiro et al., (June 1, 1983). "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cancer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Concepts Genes," Genome Research, Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer," Science, Vol. 278, No. 53 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals," Gastroenterology, Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients," Eur.,	3 1 1		ion of DNA Sequence Varian	its by Ligase-Mediated Analysis,"
C160 Shapiro et al., (June 1, 1983), "Determination of Circulating DNA Levels in Patients with Benign or Mal Gastrointestinal Disease" Cancer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Co Disease Genes." Genome Research, Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer," Science, Vol. 278, No. 53 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology, Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients," Eur.,		activation of caspase 3-like cysteine protease	• •	• •
Gastrointestinal Disease" Cancer, Vol. 51, No. 11, pp. 2116-2120.  C161 Shaw et al., (1998) "Allele Frequency Distribution in Pooled DNA Samples. Applications to Mapping Co Disease Genes." Genome Research. Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer," Science, Vol. 278, No. 53 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology, Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients," Eur.	C159	Sen "Programmed Cell Death: Concept, Me	chanism and Control" Biol. Ic	lev., Vol. 67, pp. 287-319, 1992,
Disease Genes." Genome Research. Vol. 8, pp. 111-123.  C162 Sidransky, D. (1997) "Nucleic acid-based methods for the detection of cancer." Science, Vol. 278, No. 53 1054-1058.  C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology. Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology. Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients." Eur.	1 - 1	•	•	s in Patients with Benign or Malignant
C163 Skoletsky et al. (1998) "High frequency of detecting amplifiable DNA in stools of apparently normal individuals." Gastroenterology. Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology. Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients." Eur.	1 7	•	•	les. Applications to Mapping Complex
individuals." Gastroenterology. Vol. 114, No. 4, p A681.  C164 Sträter et al. "Rapid Onset of Apoptosis In Vitro Follows Disruption of B1 Integrin/Matrix Interactions in Colonic Crypt Cell" Gastroenterology. Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroun et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients." Eur.	1 1 1		ethods for the detection of ca	neer," Science, Vol. 278, No. 5340, pp
Colonic Crypt Cell' Gastroenterology, Vol. 110, No. 6, pp. 1776-1784, June 1996.  C165 Stroum et al., (1987), "Isolation and Characterization of DNA from the Plasma of Cancer Patients," Eur.,				stools of apparently normal
Cancer Clin. Oncol., Vol. 23, No. 6, pp. 707-712.		Stroun et al., (1987), "Isolation and Characte Cancer Clin, Oncol., Vol. 23, No. 6, pp. 707		asma of Cancer Patients." Eur. J.
C166 Tompkins et al., (1986) "Approaches to the Detection of Enteric Pathogens, Including Campylobacter, us Nucleic Acid Hybridization," Diagn. Microbiol, Infect. Dis., Vol. 4, pp. 71S-78S.				

EXAMINER GALL DATE CONSIDERED 7/15/03

SHEET 11 OF 11

FORM	1 PTO	- 1449	ATTY DOCKET NO.:	EXT-036 (2459/32)
		TAL INFORMATION	APPLICANT:	Shuber Cy An
DISCOOSURESTATEMENT			SERIAL NO.:	EXT-036 (2457,32) Shuber 09/514,865 February 28, 2000
			FILING DATE:	
•		an die	GROUP:	1634
40	Clar	Tsujitani et al. "Apoptotic Cell Dec Supplement, Vol. 77, No. 8, pp. 17		esis in Colorectal Carcinonia," Cancer
	C168		organisms" American Society for Mici	an Instrument Designed to Reproducibly robiology: Polymerase Chain Reaction.
_	C169			shings and histologic specimens" Am. J.
- 1		Clin. Path., Vol. 110, No. 5, pp. 64	7-052.	
+	C170			A from Agarose," Proc. Natl. Acad. Sci.
1	C170	Vogelstein <i>et al.</i> , (1979) "Preparati <i>l S.I.</i> Vol. 76, No. 2, pp. 615-619, Wagner et al. "Regulation of Gastri	ive and Analytical Purification of DN.	cter pylori: Evidence for a Major Role of
<del> </del>		Vogelstein et al., (1979) "Preparati USA, Vol. 76, No. 2, pp. 615-619, Wagner et al. "Regulation of Gastri Apoptosis," Gastroenterology, Vol	ive and Analytical Purification of DN. ic Epithelial Cell Growth by Helicoba 113, No. 6, pp. 1836-1847, Decemb as a Medium for Simple Extraction o	cter pylori: Evidence for a Major Role of er 1997.
	C171	Vogelstein et al., (1979) "Preparati USA, Vol. 76, No. 2, pp. 615-619, Wagner et al. "Regulation of Gastri Apoptosis," Gastroenterology, Vol Walsh et al., (1991) "Chelex # 100 Forensic Material," BioTechniques.	ic Epithelial Cell Growth by Helicoba , 113, No. 6, pp. 1836-1847, Decemb as a Medium for Simple Extraction o , Vol. 10, No. 4, pp. 506-513.	cter pylori: Evidence for a Major Role of er 1997.

2545288 1

EXAMINER Cally Car DATE CONSIDERED 7/1